

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	256	(445/23).CCLS.	USPAT; USOCR	OR	OFF	2007/01/04 14:27
S4	1907	(313/502-504).CCLS.	USPAT; USOCR	OR	OFF	2005/08/05 08:49
S5	15	S4 AND ("(Zn,Cd)S" Przibramite Sphalerite)	US-PGPUB; USPAT	OR	ON	2005/08/10 14:24
S6	429	("(Zn,Cd)S" Przibramite Sphalerite)AND red	US-PGPUB; USPAT	OR	ON	2005/11/28 09:41
S7	167	("(Zn,Cd)S" Przibramite Sphalerite)AND (red near3 phosphor)	US-PGPUB; USPAT	OR	ON	2005/08/10 14:25
S8	1565	Zn with Cd with S	US-PGPUB; USPAT	OR	ON	2005/11/28 10:39
S9	0	("55-160078").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 10:40
S10	43	"55-160078"	US-PGPUB; USPAT	OR	ON	2005/11/28 11:03
S11	43	"55-160078"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 12:15
S12	1	miyahara.in. AND nakamura.in. AND takahashi.in.	US-PGPUB; USPAT	OR	ON	2005/11/28 12:58
S13	0	shusaku.in. AND kodera.in. AND kato.in. AND matsumoto.in. AND miyahara.in.	US-PGPUB; USPAT	OR	ON	2005/11/28 12:59
S14	9	shusaku.in. AND kodera.in. AND kato.in. AND matsumoto.in. AND miyahara.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/28 13:31
S15	0	"(Zn,Cd)S:Cu,Cl"	US-PGPUB; USPAT	OR	ON	2005/11/28 13:31
S16	835	(252/301.6S).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/29 09:32
S17	0	("(zinczn.sub.\$1)adj3(cadmiumcd.sub.\$3)adj3(Ssulpher)same(agsilvercuco pperclchlorine)").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/20 08:19

EAST Search History

S18	72	(zinc "zn.sub."\$1)adj3(cadmium "cd.sub."\$3)adj3(S sulpher)same(ag silver cu copper cl chlorine)	US-PGPUB; USPAT	OR	ON	2007/01/04 14:35
S19	0	(chemosynthesis (solid\$gas with sinter\$3))same(mbe cvd mocvd (molecular adj beam adj epitaxy) (chemical adj vapor adj deposition))and(phosphor)	US-PGPUB; USPAT	OR	ON	2006/07/20 09:23
S20	0	(chemosynthesis (solid\$gas with sinter\$3))and(mbe cvd mocvd (molecular adj beam adj epitaxy) (chemical adj vapor adj deposition))and(phosphor)	US-PGPUB; USPAT	OR	ON	2006/07/20 09:25
S21	7	(chemosynthesis (solid\$gas with sinter\$3))same(phosphor)	US-PGPUB; USPAT	OR	ON	2006/07/20 09:26
S22	0	(chemosynthesis (solid\$gas with sinter\$3))and(epitaxy cvd)and(phosphor)	US-PGPUB; USPAT	OR	ON	2006/07/20 09:27
S23	0	(chemosynthesis (solid\$gas with sinter\$3))and(epitaxy epitaxial)and(phosphor)	US-PGPUB; USPAT	OR	ON	2006/07/20 09:27
S24	0	(chemosynthesis (solid\$gas with sinter\$3))and(chemical with vapor)and(phosphor)	US-PGPUB; USPAT	OR	ON	2006/07/20 09:27
S25	1	(chemosynthesis (solid with gas with sinter\$3))and(chemical with vapor)and(phosphor)	US-PGPUB; USPAT	OR	ON	2006/07/20 09:28
S26	2257	(epitaxy epitaxial)and(phosphor)	US-PGPUB; USPAT	OR	ON	2006/07/20 09:28
S27	0	(epitaxy epitaxial)and(phosphor)and(chemosynthesis)	US-PGPUB; USPAT	OR	ON	2006/07/20 09:29
S28	7	(phosphor)and(chemosynthesis)	US-PGPUB; USPAT	OR	ON	2006/07/20 09:34
S29	78	(chemosynthesis)	US-PGPUB; USPAT	OR	ON	2006/07/20 09:34
S30	52	("zn.sub.x cd.sub.1-x S")	US-PGPUB; USPAT	OR	ON	2007/01/04 14:35
S31	0	("zn.sub.x cd.sub.1-x S")	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 14:35
S32	42	(zinc "zn.sub."\$1)adj3(cadmium "cd.sub."\$3)adj3(S sulpher)same(ag silver cu copper cl chlorine)	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 14:36